Sheet 1-of 1	1		OPAR							
INFORMATION DISCLOSURE		ATTY.	DOCKET NO.	<b>₩</b> 1	RIAL NO.	<del></del>				
CITATION		[ UIN 1 6 2010 }			0/763,393					
•		VEE	CH Dichard Panel	MARKO						
(Use	several sheets if necessary)	FILING	DATE DATE	GF	OUP					
			January 26, 2004		514					
		Janua	ily 20, 2004		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del></del>		
		U.S.	PATENT DOCUMENTS							
*EXAMINER					01.400	011001.400		DATE		
INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS_	SUBCLASS	IF APPR	OPRIATE		
		<u> </u>								
<u> </u>		FOREIG	N PATENT DOCUMEN	rs	ı	1	I			
				<u>,                                     </u>				LATION		
	DOCUMENT	DATE	COUNTRY	,	CLASS	SUBCLASS	YES	NO		
							_	<u> </u>		
			ding Author, Title, Date				. 400 (10	.0.5		
			iglycerides and Structured							
	(1982).									
		Declaration of Richard L. Veech, M.D., D. Phil.; European Patent Application No. 04754584.3; For Nutritional								
	Supplements and Therapeutic Compositions Comprising (R)-3-Hydroxybutyrate Derivatives (2 pgs).  DeMichale, S. L. et al. "Entered putrition with structured lipid: effect on protein metabolism in thermal injury. "Am. I."									
	<b>DeMichele, S.J., et al;</b> "Enteral nutrition with structured lipid: effect on protein metabolism in thermal injury <sup>1-3</sup> "; Am. J. Clin. Nutr.; Vol. 50; pp. 1295-1302 (1989).									
	Gottenbos, J.J., et al; "The Fatty Acid Composition of Thoracic Lymph Fat of Rats Fed Single Triglycerides"; Unilever									
	Research Laboratory, Vlaardingen (The Netherlands); pp. 272-279.									
	Hubbard, V.S., et al; "Absorption of Safflower Oil and Structured Lipid Preparations in Patients with cystic Fibrosis"; LIPIDS, Vol. 22, No. 6; pp. 424-428 (1987).									
	Huttenlocher, P.R.; "Ketonemia and Seizures: Metabolic and Anticonvulsant Effects of Two Ketogenic Diets in Childhood Epilepsy"; Pediat. Res., Vol. 10; pp. 536-540 (1976).									
	Huttenlocher, P.R., et al; "Medium-chain triglycerides as a therapy for intractable childhood epilepsy"; <i>Neurology</i> ; Vol. 21; pp. 1097-1103 (1971).									
	Ikeda, I., et al; "Lymphatic Absorption of Structured Glycerolipids Containing Medium-Chain Fatty Acids and Linoleic Acid, and Their Effect on Cholesterol Absorption in Rats"; <i>LIPIDS</i> ; Vol. 26, No. 5; pp. 369-373 (1991).									
	Jensen, G.L., et al; "Lymphatic absorption of enterally fed structured triacylglycerol vs physical mix in a canine model".  Am. J. Clin. Nutr.; Vol. 60; pp. 518-524 (1994).									
		Katz, D.P., et al; "Biochemical and Cellular Basis for Potential Therapeutic Value of n-3 Fatty Acids Derived from Fish Oil"; Nutrition, Vol. 9, No. 2; pp. 113-118 (1993).								
	Das, U.N., et al; "Can essential fatty acids reduce the burden of disease(s)?; Lipids in Health and Disease; Vol. 7, No. 9; pp. 1-5 (1008).									
	Mascioli, E.A., et al; "Novel Triglycerides for Special Medical Purposes"; Journal of Parenteral and Enteral Nutrition; Vol. 12, No. 6, Supplement; pp. 127S-132S (1988).									
	Mckenna, M.C., et al; "Linoleic Acid Absorption from Lipid Supplements in Patients with Cystic Fibrosis with Pancreatic Insufficiency and in Control Subjects"; Journal of Pediatric Gastroenterology and Nutrition; Vol. 4; pp. 45-51									
	(1985).									
	Mok, K.T., et al; "Structured Medium-Chain and Long-Chain Triglyceride Emulsions are Superior to Physical Mixtures in Sparing Body Protein in the Burned Rat"; <i>Metabolism</i> ; Vol. 33, No. 10; pp. 910-915 (1984).  Communication of a notice of opposition; European Patent Office; European Application No. 01930965.7; dated 18-12-									
	Communication of a n 2009; Applicant – Accr			ffice; Europear	n Application	No. 019309	65.7; dat	ed 18-12-		
	Ruggiero, V., et al; "L	PS-induced s	erum TNF production and fon; Vol. 2; pp. S43-S50 (19		e: effect of L	-carnitine an	d some a	.cyl-		
	Pi-Sunyer, F.X., et al;	"Insulin and	Ketone Responses to Inges		n and Long-c	hain Triglyc	erides in	Man";		
	Diabetes, Vol. 18, No.	z, pp. ٩٥-١٥ <u>८</u>	(1707).							
					T	<del> </del>				
*Examiner			Date Conside	red						

	OP	PTO/SB/08a
INFORMATION DISCLOSURE	ATTY. DOCKET NO. JUN 16	6 2010 u SERIAL NO.
CITATION	604-707	10/763,393
	APPLICANT TRADE	
	VEECH, Richard L.	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
	<b>January</b> 26, 2004	1614
American Journal of Clin  Swift, L.L., et al; "Medi  J. Clin. Nutr.; Vol. 52; pp  Teo, T.C., et al; "Admir  Enterally Fed Burned Ra  Yang, L.Y., et al; "Abso (1992).  Yeh, Y.Y., et al; "Relati  Developing Rats"; LIPIL  Web Page Accera; "Uni  A New Energy in Neuros  Web Page Accera; "Bus	nical Nutrition; Vol. 42; pp. 855-863 ium-chain fatty acids: evidence for in p. 834-836 (1990).  nistration of Structured Lipid Composts"; Ann. Surg.; Vol. 210, No. 1; pp. orption of Short Chain Triacylglycero ve Utilization of Fatty Acids for Syn (25; Vol. 12, No. 4; pp. 367-374 (197) iquely targeting metabolic defects in science (2 pgs).  siness Development" (1 pg).	ncorporation into chylomicron triglycerides in humans"; Am. osed of MCT and Fish Oil Reduces Net Protein Catabolism in . 100-107 (1989). Tols from Butter and Coconut"; INFORM, Vol. 3, No. 4; 1114 Inthesis of Ketone Bodies and Complex Lipids in the Liver of
Vol. 25; pp. 311-314 (20		ion in memory impaned addition, memoriology of fights,
	ne Bodies as a Therapeutic for Alzho perimental NeuroTherapeutics"; Vol	neimer's Disease"; Neurotherapeutics: The Journal of the

\*Examiner /Timothy Thomas/ Date Considered 08/18/2010